WHAT IS CLAIMED IS:

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1. A container with a draw device, comprising:

a body including a containing space defined therein and a close bottom, the close bottom being tapered relative to a center thereof and having a dimple defined in the center of the close bottom so that the remained liquid in the body is guided and flows into the dimple;

the draw device mounted to a top of the body, the draw device including a drawing tube extending into the body and having a diameter smaller than that of the dimple, the drawing tube having a distal end separately received in the dimple due to the smaller diameter of the drawing tube relative to the dimple, an inlet defined in the distal end of the drawing tube for drawing the liquid in the dimple; and

a seat securely attached to the close bottom of the body for perpendicularly standing the body on a supporting surface.

- 2. The container as claimed in claim 1, wherein the body comprises a protrusion downward extending from the close bottom of the body and the seat comprises an annular cutout defined to receive the protrusion of the body.
- 3. The contained as claimed in claim 1, wherein the body comprises a hollow stub extending therefrom and communicating with the containing space in the body, the hollow stub having a threaded outer periphery and the draw device being screwed onto the threaded outer periphery of the hollow stub.

- 4. The container as claimed in claim 1, wherein the inlet of the draw device is slant for drawing the liquid that flows into the dimple.
- 5. The contained as claimed in claim 2, wherein the body comprises a hollow stub extending therefrom and communicating with the containing space in the body, the hollow stub having a threaded outer periphery and the draw device being screwed onto the threaded outer periphery of the hollow stub.

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- 6. The container as claimed in claim 2, wherein the inlet of the draw device is slant for drawing the liquid that flows into the dimple.
- 7. The container as claimed in claim 3, wherein the inlet of the draw device is slant for drawing the liquid that flows into the dimple.